

Claims

[c1] 1. [previously Claim 33] A method for providing an access door for concealing a hitch receiver in a bumper assembly of an automotive vehicle, wherein said bumper assembly has a bumper cover with an aperture for accessing the hitch receiver, with said method comprising the steps of:

providing an access door having an outer surface and an inner surface, with said access door further having an attaching bracket mounted to said inner surface, with said bracket being adapted for engagement with said hitch receiver, and with said access door being sized so as to engage with said bumper cover and extending about the periphery of said aperture, so as to generally close said aperture, thereby concealing said hitch receiver; and installing said access door upon said vehicle by engaging said attaching bracket with said hitch receiver, thereby placing the access door in contact with the bumper cover at the periphery of said aperture.

[c2] 2. [previously Claim 34] A method according to Claim 1 [[33]], wherein said outer surface of said access door is decorated.

- [c3] 3. [previously Claim 35] A method according to Claim 1 [[33]], wherein said access door is tethered to said bumper assembly.
- [c4] 4. [previously Claim 36] An access door adapted to conceal a tubular hitch receiver mounted within a bumper assembly of an automotive vehicle, wherein said bumper assembly has a bumper cover with an aperture for accessing the hitch receiver, with said access door having an outer surface and an inner surface, with said access door further having an attaching bracket mounted to said inner surface, with said attaching bracket being adapted for telescopic engagement with said hitch receiver, and with said access door being sized so as to engage said bumper cover and extending about the periphery of said aperture, so as to generally close the entirety of said aperture, thereby concealing said hitch receiver.
- [c5] 5. [previously Claim 37] An access door according to Claim 4 [[36]], wherein said access door further comprises a tether having a first end attached to said access door and a second end adapted for attachment to a vehicle.
- [c6] 6. [previously Claim 38] An access door according to

Claim 4 [[36]], wherein said access door further comprises at least one spring-loaded latch for engaging said attaching bracket with a hitch receiver.